

NITFS **Compliance Registration**



Product: Geospatial Information Processing Center (GIPC) Baseline 3.80.20A

Format

O.O. v2.1

NITF

OOLabels **

O.O. STA \bigcirc \bigcirc UT1

O O USS

O O MTF

Text Segments

Sponsor: for the production of Digital Point Positioning Data Base (DPPDB)

DevelopeHarris Corporation

18 October 2007 Date: Expiration? October 2009 Registration #: **353**

Data Extension Segments

O STREAMING FILE HEADER ○ Controlled Extensions ** ○ ○ Registered Extensions ** **Tagged Record Extensions** O Controlled Extionsions **DPPDB**

O.O. TRE OVERFLOW

CorSysteinn N-0105/98, §4.1.1
Product
N-0105/98, §4.1.2
Component
N-0105/98, §4.1.3
1, 0100,00, 31.1.0
** NITF 2.0 feature

NITF 2.1 feature **Configurations Tested:**

- Dual-core UltraSparc-IV+@1.5GHz (12), 48 10/100/1000BASE-T Ethernet, 48GB pre processor RAM, 67TB disk array running Sun Solaris 9 (SPARC)

NITFS Features Implemented:

Image Segment Types

O.O. MONO

O O RGB

○. ○ . v2.0	O.O. RGB/LUT
O. v1.1	O.O. YCbCr
NSIF	O.O. MULTI
O.O. v1.0	O O NODISPLY
	O.O. POLAR
Pixel Value Types	
O Boolean	
○ Integer	Image Compression
O Signed Integer *	O.O.Not Compressed
O O IEEE Real *	O JPEG Lossy, 8-bit
O O IEEE Complex *	O O JPEG Lossy, 12-bit
	O O JPEG Downsample
Annotation Segment Types O IPEG Lossless	
O.O.Bit Mapped **	O O JPEG 2000
○ ○ CGM, 2301	O O Bi-Level
OOCGM, 2301A	O Vector Quantization

Legend

Sen Fully implemented O Partially implemented O.O.Not implemented

Registration does not quarantee that a product will meet all users' requirements. Potential users should evaluate the detailed test results to determine the suitability executive Agent to National Geospatial-Intelligence a product for the intended use. Optional NITFS features may not be implemented. Agency for the NITFS Test and Evaluation Program

Led & Bylez

O Multispectral JPEG, Individual Band

EDWARD E. BOYLES II. Division Chief Joint Interoperability Test Command